

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

What is claimed is:

1. (currently amended): ~~A system~~System for treating, ~~in particular for cataphoretically dip-coating~~, articles, ~~in particular vehicle bodies~~, comprising
 - a) at least one bath, in which a treatment liquid is situated, into which the articles are to be dipped;
 - b) a feed device, which is adapted to convey ~~by means of which~~ the articles are conveyed through the system and in the process to dip ~~are dipped~~ into the at least one bath;
 - e) a dripping zone, which is disposed in direction of motion downstream of a ~~[[the]]~~ last bath;
 - d) a tilting apparatus within the dripping zone, wherein ~~in which apparatus~~ the articles may be tilted into an angular position relative to the horizontal that is suitable for dripping-off;
 - e) a drier disposed downstream of the dripping zone, and,

characterized in that
 - f) the feed device comprises at least one feed carriage ~~(5)~~, which in turn comprises:
 - fa) running gear ~~(7, 8, 9 to 12)~~ movable along the path of motion of the articles ~~(4)~~;

- fb) at least one swivel arm (50, 51) coupled to the running gear (7, 8, 9 to 12);
- fe) a holding device (61) coupled to the swivel arm (50, 51) for at least one article (4); and,
- fd) mutually independently actuatable drives (32, 33, 56, 57, 80, 81) for the translational movement, the swivelling motion of the at least one swivel arm (50, 51) and of the holding device (61);
- g) wherein the at least one feed carriage (5) simultaneously serves as a tilting apparatus and ~~for said purpose~~ is movable over the dripping zone (101) to a point in the vicinity of the drier (105).

2. (currently amended): The system of~~System according to~~ claim 1, ~~wherein characterized in that~~ the at least one feed carriage (5) is controllable in such a way that its holding device (61) within the dripping zone (101) is brought into at least two positions, in which it is tilted differently relative to the horizontal.